Data Dictionary for Dataset: Green Energy Program Grants

Column	Column Name / Field Name	Description
Α	Application ID	Unique identifier for each grant application
В	City	City in which the project is located
С	Zip	Zip code in which the project is located
D	Application Submission Date	Date of submission of grant application
E	Facility Type	Renewable energy source for which grant application has been submitted: PV (photovoltaic), Geothermal, Solar Water Heating, Wind
F	Sector	Type of Project: Residential, Non_Residential, Commercial, Non_Profit, Solar Lease, Solar PPA (Power Purchase Agreement)
G	PV Capacity (kW)	Size in kilowatts of photovoltaic system
Н	Geothermal Capacity (tons)	Size in tons of geothermal system
ı	Wind Capacity (kW)	Size in kilowatts of windpower system
J	Solar Water Capacity (Sq. Ft.)	Size in square feet of solar water heater system
K	Total System Costs (\$)	Sum of money spent on renewable energy system
L	Total Rebate	Sum of money awarded to applicant through grant process
M	Mounting Location	Location of installation of PV system: rooftop, ground, tracking (available starting in 2014)
N	PPA/Lease	Denotes whether the system is owned vs whether the applicant has a PPA (Power of Purchase Agreement) to purchase the electricity the system produces on a per kilowatt hour basis or a lease to pay a set monthly amount for the electricity produced (available starting in 2014)
0	Payment Status	Processed grant awards have a status of Paid or Paid - ARRA (American Recovery and Reinvestment Act)